> NOTICE TO ALL HOLDERS OF THE <u>USER'S MANUAL</u> FOR THE VERIFY, EDIT, AND APPROVE PROGRAM

> > June 1971

25X1

CHAPTER VI was inadvertently omitted from some copies of this manual. If you have not received CHAPTER VI, please insert the attached copy in your manual.

**Declassification Review by NIMA/DoD** 

25X1

Approved For Release 2003/49/28SE6/4-RDP78T047594009800010080-2

₽5X1

CHAPTER VI. MONITORING THE EDITORIAL REVIEW OF RECORDS

If you pressed the STATUS function switch while the instructions shown in Figure 2 or 3 were on the screen, the instructions presented in Figure 7 will be displayed. These instructions can be displayed before and after—but not during—the editing of a record.

MONITORING ALL RECORDS: THE SYSTEM STATUS

By selecting the first option, you will receive a display of the so-called system status (Figure 8), which will enable you to monitor the editorial review of all records for the mission and phase you specified when calling the VEA Program. Statistics comprising the system status are based entirely on the method that was used to enter mission data in the Working File. Thus, if all data was entered in the file on the basis of mission and bucket numbers, specify mission and bucket numbers in your program call when using this option. Or, if all mission data was entered in the file on the basis of mission number only, specify only a mission number in your program call when using this option. Statistics on the system status will always be approximate.

An explanation of the statistics on the system status is given below. After reviewing the display, follow the instruction given at the bottom of the screen.

PREDICTED

Number of readouts on predicted targets to be verified, edited, & approved

25X1

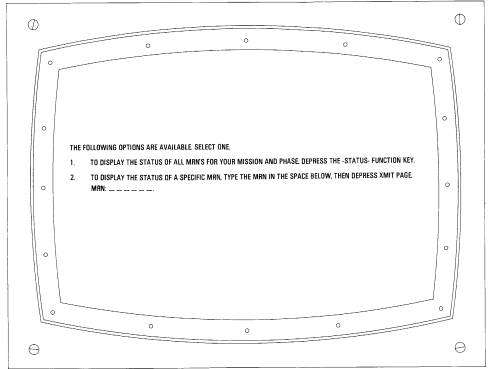
<sup>1</sup> Mission data is entered in the Working File by the Data Entry Program.

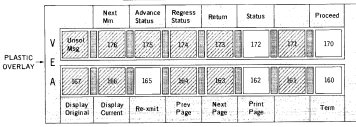
Approved For Release 2003/03/28 : CIA-RDP78T04759A009800010080-2

TOP SECRET[

25X1

25X1





FUNCTION SWITCHES

Erase to End of Line Lamp Test Control Char Erase Page Cursor Blink Xmit Block

CONTROL SWITCHES

*NPIC* P-1764 25X1

FIGURE 7. INSTRUCTIONS FOR MONITORING THE EDITORIAL REVIEW OF RECORDS. Only the function switches shown in white may be used.

25X1 Approved For Release 2003/03/28 : CIA-RDP78T04759A009800010080-2 TOP SECRET 25X1 25X1  $\bigcirc$  $\bigcirc$ 0 0 SYSTEM STATUS PHASE 1 25X1 PREDICTED 400 0 REMAINING PREDICTED 275 UNPREDICTED REMAINING UNPREDICTED OFF FILM CLOUD COVERED TOTAL TARGETS ENTERED WAITING TO BE VERIFIED WAITING TO BE EDITED 16 0 WAITING TO BE APPROVED 15 DEPRESS -PROCEED- WHEN REVIEW COMPLETE OR -STATUS- KEY. 0  $\Theta$  $\Theta$ Advance Status Regress Status Proceed Lamp Test Unsol Msg MX 170 172 PLASTIC -Control Char Cursor Blink Erase Page 160 165 162 161 167 Print Page CONTROL SWITCHES Display Current Prev Page Re-xmit *NPIC* P-1765 25X1 FUNCTION SWITCHES FIGURE 8. MONITORING ALL RECORDS: A DISPLAY OF THE SYSTEM STATUS. Only the function switches shown in white may be used. Statistics are always approximate. **VI-**3

TOP SECRET Approved For Release 2003/03/28 : CIA-RDP78T04759A009800010080-2

25X1

REMAINING PREDICTED

Number of readouts on predicted targets to be verified & edited;

excludes approved readouts

UNPREDICTED

Number of readouts on unpredicted targets [new & bonus] to be veri-

fied, edited, & approved

REMAINING UNPREDICTED

Number of readouts on unpredicted targets to be verified, edited, &

approved

OFF FILM

Number of predicted targets not

visible on photography

CLOUD COVERED

Number of targets cloud covered

TOTAL TARGETS ENTERED

Total number of readouts entered

in Working File for review

WAITING TO BE VERIFIED

Number of readouts to be verified

WAITING TO BE EDITED

Number of readouts to be edited

WAITING TO BE APPROVED

Number of readouts to be approved

MONITORING ONE RECORD

25X1

By selecting the second option, you will receive one of the seven displays shown in Figure 9. Each concerns a Working File record identified by an MRN. One of the messages listed below will appear in the display. NNNNNN represents a machine reference number. After reviewing the display, follow the instruction given below the message.

MRN NNNNNN HAS BEEN

Target coverage predicted but no

data entered in Working File

MRN NNNNNN HAS BEEN

Readout for target is in Working

File; to be verified

MRN NNNNNN HAS BEEN

VERIFIED

PREDICTED

ENTERED

Verified readout is in Working

File; to be edited

VI-4

25X1 Approved For Release 2003/03/28 : CIA-RDP78T04759A009800010080-2 TOP SECRET 25X1 25X1 MRN NNNNNN HAS BEEN VERIFIED. MRN NNNNNN HAS BEEN ENTERED. MRN NNNNNN HAS BEEN PREDICTED. DEPRESS -PROCEED- WHEN REVIEW COMPLETE OR -STATUS- KEY DEPRESS -PROCEED- WHEN REVIEW DEPRESS -PROCEED- WHEN REVIEW COMPLETE OR -STATUS- KEY COMPLETE OR -STATUS- KEY MRN NNNNNN HAS BEEN APPROVED BUT IS STILL IN THE WORKING FILE 0 MRN NNNNNN IS NOT IN THE WORKING FILE AND WAS NOT MRN NNNNNN HAS BEEN APPROVED MRN NNNNNN HAS BEEN EDITED. PREDICTED DEPRESS -PROCEED- WHEN REVIEW DEPRESS -PROCEED- WHEN REVIEW COMPLETE OR -STATUS- KEY DEPRESS -PROCEED- WHEN REVIEW COMPLETE OR -STATUS- KEY COMPLETE OR -STATUS- KEY Proceed Advance Status Next Mm Regress Status Erase to End of Page Lamp Test V Msg 170 Туре 172 173 174 PLASTIC \_ OVERLAY Control Cursor Char Blink Erase Page Cursor Add 162 160 163 167 CONTROL SWITCHES Print Page Next Page *NPIC* P-1766 25X1 FUNCTION SWITCHES FIGURE 9. MONITORING ONE RECORD. You will receive only one of these displays. Only the function switches shown in white may be used.

(

VI-5 TOP SECRET Approved For Release 2003/03/28 : CIA-RDP78T04759A009800010080-2

25X1

MRN NNNNNN HAS BEEN EDITED

MRN NNNNNN HAS BEEN APPROVED

MRN NNNNNN IS NOT IN THE WORKING FILE AND WAS NOT PREDICTED

MRN NNNNNN HAS BEEN APPROVED BUT IS STILL IN THE WORKING FILE. PROCEED.

Verified & edited readout is in Working File; to be approved

Verified & edited readout approved

Specified readout not in file; target coverage not predicted for specified mission; be sure you specified correct MRN

Readout will be entered in IDF when AUD Program is run